

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG MF2A03 Case 43795 Contract EPW09039 Region 6 DDTID 183780 SOW ISM01.3

Data Review Reports

Blanks

Blanks	ICP_AES
ND03	The following samples have analyte results greater than or equal to MDLs but less than CRQLs. The associated ICB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Detected analytes are qualified U. Nondetected analytes are not qualified. Sample results are elevated to CRQLs. MF2A06, MF2A87, MF2A99, MF2B03, MF2B04, MF2B07, PBS58, MF2A04, MF2A05, MF2A65, MF2A67, MF2A71, MF2A95, MF2B05, MF2B05D, MF2B05L, MF2B06 Calcium MF2A06 , MF2A87 , MF2A99 , MF2B03 , MF2B04 , MF2B07 , PBS58 Potassium MF2A04 , MF2A05 , MF2A06 , MF2A65 , MF2A67 , MF2A71 , MF2A87 , MF2A95 , MF2A99 , MF2B03 , MF2B04 , MF2B05 , MF2B05D , MF2B05L , MF2B06 , MF2B07
Blanks	ICP_AES
ND04	The following samples have analyte results greater than or equal to MDLs but less than CRQLs. The associated CCB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Detected analytes are qualified U. Nondetected analytes are not qualified. Sample results are elevated at CRQLs. MF2A06, MF2A87, MF2A99, MF2B03, MF2B04, MF2B07, PBS58, MF2A04, MF2A05, MF2A65, MF2A67, MF2A95 Calcium MF2A06 , MF2A87 , MF2A99 , MF2B03 , MF2B04 , MF2B07 , PBS58 Potassium MF2A04 , MF2A05 , MF2A06 , MF2A65 , MF2A67 , MF2A87 , MF2A95 , MF2A99
Blanks	ICP_AES
ND05	The following samples have analyte results greater than CRQLs. The associated ICB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Use professional judgment to qualified detected and nondetected analytes. LCS58, MF2A03, MF2A04, MF2A05, MF2A65, MF2A67, MF2A68, MF2A69, MF2A70, MF2A71, MF2A95, MF2B01, MF2B02, MF2B05, MF2B05D, MF2B05L, MF2B06 Calcium LCS58 , MF2A03 , MF2A04 , MF2A05 , MF2A65 , MF2A67 , MF2A68 , MF2A69 , MF2A70 , MF2A71 , MF2A95 , MF2B01 , MF2B02 , MF2B05 , MF2B05D , MF2B05L , MF2B06 Potassium LCS58 , MF2A03 , MF2A68 , MF2A69 , MF2A70 , MF2B01 , MF2B02
Blanks	ICP_AES
ND06	The following samples have analyte results greater than CRQLs. The associated CCB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Use professional judgment to qualified detected and nondetected analytes. LCS58, MF2A03, MF2A04, MF2A05, MF2A65, MF2A67, MF2A68, MF2A69, MF2A70, MF2A71, MF2A95, MF2B01, MF2B02, MF2B05, MF2B05D, MF2B05L, MF2B06 Calcium LCS58 , MF2A03 , MF2A04 , MF2A05 , MF2A65 , MF2A67 , MF2A68 , MF2A69 , MF2A70 , MF2A71 , MF2A95 , MF2B01 , MF2B02 , MF2B05 , MF2B05D , MF2B05L , MF2B06 Potassium LCS58 , MF2A03 , MF2A04
Blanks	ICP_AES
NE04	The following samples have analyte results greater than or equal to MDLs but less than or equal to CRQLs. The associated preparation blank analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Detected analytes are qualified U. Nondetected analytes are not qualified. Sample results are elevated to CRQLs. MF2A06, MF2A87, MF2A99, MF2B03, MF2B04, MF2B07 Calcium MF2A06 , MF2A87 , MF2A99 , MF2B03 , MF2B04 , MF2B07
Blanks	ICP_AES
NE05	The following samples have analyte results greater than CRQLs. The associated preparation blank analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Use professional judgment to qualify detected and nondetected analytes.

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) **SDG** MF2A03 **Case** 43795 **Contract** EPW09039 **Region** 6 **DDTID** 183780 **SOW** ISM01.3

Data Review Reports

Blanks

Blanks	ICP_AES
	LCS58, MF2A03, MF2A04, MF2A05, MF2A65, MF2A67, MF2A68, MF2A69, MF2A70, MF2A71, MF2A95, MF2B01, MF2B02, MF2B05, MF2B05D, MF2B05L, MF2B06
Calcium	MF2A03 , MF2A04 , MF2A05 , MF2A65 , MF2A67 , MF2A68 , MF2A69 , MF2A70 , MF2A71 , MF2A95 , MF2B01 , MF2B02 , MF2B05 , MF2B05D , MF2B05L , MF2B06

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG MF2A03 Case 43795 Contract EPW09039 Region 6 DDTID 183780 SOW ISM01.3

Data Review Reports

Blanks

Blanks	ICP_MS
ND03	<p>The following samples have analyte results greater than or equal to MDLs but less than CRQLs. The associated ICB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Detected analytes are qualified U. Nondetected analytes are not qualified. Sample results are elevated to CRQLs.</p> <p>MF2B06, MF2B07, MF2A71, MF2B03, MF2B05, MF2B05D, MF2B05L, MF2A06, MF2A65, MF2A67, MF2A99, MF2B01, MF2B02, MF2A03, MF2A04, MF2A05, MF2A68, MF2A69, MF2A70, MF2A95, PBS63</p> <p>Vanadium MF2B06 , MF2B07 , MF2A71</p> <p>Arsenic MF2B06 , MF2A71</p> <p>Barium MF2B07 , MF2A71</p> <p>Cobalt MF2B03 , MF2B05 , MF2B05D , MF2B05L , MF2B06 , MF2A06 , MF2A65 , MF2A67 , MF2A71 , MF2A99</p> <p>Beryllium MF2B01 , MF2B02 , MF2B05 , MF2B05D , MF2A03 , MF2A04 , MF2A05 , MF2A65 , MF2A67 , MF2A68 , MF2A69 , MF2A70 , MF2A95</p> <p>Antimony MF2B01 , MF2B02 , MF2B03 , MF2B05 , PBS63 , MF2A03 , MF2A04 , MF2A05 , MF2A65 , MF2A67 , MF2A95</p> <p>Thallium MF2A03</p> <p>Silver MF2B06 , MF2B07 , MF2A68 , MF2A69 , MF2A70 , MF2A71</p>
Blanks	ICP_MS
ND04	<p>The following samples have analyte results greater than or equal to MDLs but less than CRQLs. The associated CCB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Detected analytes are qualified U. Nondetected analytes are not qualified. Sample results are elevated at CRQLs.</p> <p>MF2B06, MF2B07, MF2A71, MF2B03, MF2B04, MF2B05, MF2B05D, MF2B05L, PBS63, MF2A04, MF2A06, MF2A65, MF2A67, MF2A87, MF2A99, MF2B01, MF2B02, MF2A03, MF2A05, MF2A68, MF2A69, MF2A70, MF2A95</p> <p>Vanadium MF2B06 , MF2B07 , MF2A71</p> <p>Arsenic MF2B03 , MF2B04 , MF2B05 , MF2B05D , MF2B05L , MF2B06 , PBS63 , MF2A04 , MF2A06 , MF2A65 , MF2A67 , MF2A71 , MF2A87 , MF2A99</p> <p>Barium MF2B05L , MF2B07 , MF2A06 , MF2A71 , MF2A87</p> <p>Cobalt MF2B03 , MF2B05 , MF2B05D , MF2B05L , MF2B06 , MF2A06 , MF2A65 , MF2A67 , MF2A71 , MF2A99</p> <p>Zinc MF2A71</p> <p>Beryllium MF2B01 , MF2B02 , MF2B05 , MF2B05D , MF2A03 , MF2A04 , MF2A05 , MF2A65 , MF2A67 , MF2A68 , MF2A69 , MF2A70 , MF2A95</p> <p>Antimony MF2B01 , MF2B02 , MF2B03 , MF2B05 , PBS63 , MF2A03 , MF2A04 , MF2A05 , MF2A65 , MF2A67 , MF2A95</p> <p>Thallium MF2A03</p> <p>Cadmium MF2B01 , MF2B02 , MF2B05 , MF2B05D , MF2A03 , MF2A04 , MF2A05 , MF2A67 , MF2A68 , MF2A69 , MF2A70 , MF2A95</p> <p>Copper MF2A71</p> <p>Silver MF2B01 , MF2B02 , MF2B03 , MF2B04 , MF2B05 , MF2B05D , MF2B06 , MF2B07 , MF2A03 , MF2A04 , MF2A05 , MF2A06 , MF2A65 , MF2A68 , MF2A69 , MF2A70 , MF2A71 , MF2A87 , MF2A95 , MF2A99</p>
Blanks	ICP_MS
ND05	<p>The following samples have analyte results greater than CRQLs. The associated ICB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Use professional</p>

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG MF2A03 Case 43795 Contract EPW09039 Region 6 DDTID 183780 SOW ISM01.3

Data Review Reports

Blanks

Blanks	ICP_MS
	judgment to qualified detected and nondetected analytes.
	MF2A68, MF2A69, MF2A70, MF2B06, MF2B01, MF2B02, MF2B05S, LCS63, MF2A03, MF2A04, MF2A05, MF2A95, MF2B05A, MF2B07, MF2A71
	Vanadium MF2A68 , MF2A69 , MF2A70
	Arsenic MF2A68 , MF2A69 , MF2A70
	Barium MF2B06 , MF2A68 , MF2A69 , MF2A70
	Cobalt MF2B01 , MF2B02 , MF2B05S , LCS63 , MF2A03 , MF2A04 , MF2A05 , MF2A68 , MF2A69 , MF2A70 , MF2A95
	Beryllium MF2B05S , LCS63
	Antimony MF2B05A , MF2B05S , LCS63
	Thallium MF2B05S , LCS63
	Lead MF2B06 , MF2B07 , MF2A68 , MF2A69 , MF2A70 , MF2A71
Blanks	ICP_MS
ND06	The following samples have analyte results greater than CRQLs. The associated CCB analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Use professional judgment to qualified detected and nondetected analytes.
	MF2A68, MF2A69, MF2A70, LCS63, MF2A03, MF2A04, MF2A05, MF2A95, MF2B01, MF2B02, MF2B05S, MF2B03, MF2B04, MF2B05, MF2B05D, MF2B05L, MF2B06, MF2A65, MF2A67, MF2A99, MF2B05A, MF2B07, MF2A06, MF2A71, MF2A87
	Vanadium MF2A68 , MF2A69 , MF2A70
	Arsenic LCS63 , MF2A03 , MF2A04 , MF2A05 , MF2A68 , MF2A69 , MF2A70 , MF2A95
	Cobalt MF2B01 , MF2B02 , MF2B05S , LCS63 , MF2A03 , MF2A04 , MF2A05 , MF2A68 , MF2A69 , MF2A70 , MF2A95
	Barium MF2B01 , MF2B02 , MF2B03 , MF2B04 , MF2B05 , MF2B05D , MF2B05L , MF2B05S , MF2B06 , LCS63 , MF2A03 , MF2A04 , MF2A05 , MF2A65 , MF2A67 , MF2A68 , MF2A69 , MF2A70 , MF2A95 , MF2A99
	Zinc MF2B06 , MF2A68 , MF2A69 , MF2A70
	Beryllium MF2B05S , LCS63
	Antimony MF2B05A , MF2B05S , LCS63
	Thallium MF2B05S , LCS63
	Cadmium MF2B05S , LCS63
	Copper MF2B06 , MF2A68 , MF2A69 , MF2A70
	Silver MF2B05S , LCS63
	Lead MF2B01 , MF2B02 , MF2B03 , MF2B04 , MF2B05 , MF2B05D , MF2B05L , MF2B05S , MF2B06 , MF2B07 , LCS63 , MF2A03 , MF2A04 , MF2A05 , MF2A06 , MF2A65 , MF2A67 , MF2A68 , MF2A69 , MF2A70 , MF2A71 , MF2A87 , MF2A95 , MF2A99
Blanks	ICP_MS

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) **SDG** MF2A03 **Case** 43795 **Contract** EPW09039 **Region** 6 **DDTID** 183780 **SOW** ISM01.3

Data Review Reports

Blanks

Blanks	ICP_MS
NE04	The following samples have analyte results greater than or equal to MDLs but less than or equal to CRQLs. The associated preparation blank analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Detected analytes are qualified U. Nondetected analytes are not qualified. Sample results are elevated to CRQLs.
	MF2B03, MF2B04, MF2B05, MF2B05D, MF2B06, MF2A04, MF2A06, MF2A65, MF2A67, MF2A71, MF2A87, MF2A99, MF2B01, MF2B02, MF2A03, MF2A05, MF2A95
	Arsenic MF2B03 , MF2B04 , MF2B05 , MF2B05D , MF2B06 , MF2A04 , MF2A06 , MF2A65 , MF2A67 , MF2A71 , MF2A87 , MF2A99
	Antimony MF2B01 , MF2B02 , MF2B03 , MF2B05 , MF2A03 , MF2A04 , MF2A05 , MF2A65 , MF2A67 , MF2A95
Blanks	ICP_MS
NE05	The following samples have analyte results greater than CRQLs. The associated preparation blank analyte results are greater than or equal to MDLs but less than or equal to CRQLs. Use professional judgment to qualify detected and nondetected analytes.
	MF2B01, MF2B02, MF2B05S, LCS63, MF2A03, MF2A05, MF2A68, MF2A69, MF2A70, MF2A95, MF2B05A
	Arsenic MF2B01 , MF2B02 , MF2B05S , LCS63 , MF2A03 , MF2A05 , MF2A68 , MF2A69 , MF2A70 , MF2A95
	Antimony MF2B05A , MF2B05S , LCS63

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) **SDG** MF2A03 **Case** 43795 **Contract** EPW09039 **Region** 6 **DDTID** 183780 **SOW** ISM01.3

Data Review Reports

Detection Limit

Detection Limit	Hg
NDL1	The following samples have results greater than or equal to MDLs but less than CRQLs. Detected analytes are qualified J.
	MF2A03, MF2A04, MF2A05, MF2A06, MF2A65, MF2A68, MF2A69, MF2A70, MF2A71, MF2A87, MF2A95, MF2B01, MF2B02, MF2B04, MF2B05, MF2B05D, MF2B06
	Mercury MF2A03 , MF2A04 , MF2A05 , MF2A06 , MF2A65 , MF2A68 , MF2A69 , MF2A70 , MF2A71 , MF2A87 , MF2A95 , MF2B01 , MF2B02 , MF2B04 , MF2B05 , MF2B05D , MF2B06

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG MF2A03 Case 43795 Contract EPW09039 Region 6 DDTID 183780 SOW ISM01.3

Data Review Reports

Detection Limit

Detection Limit	ICP_AES
NDL1	The following samples have results greater than or equal to MDLs but less than CRQLs. Detected analytes are qualified J. MF2A03, MF2A05, MF2A06, MF2A65, MF2A67, MF2A68, MF2A69, MF2A70, MF2A71, MF2A87, MF2A95, MF2A99, MF2B01, MF2B02, MF2B05, MF2B05D, MF2B03, MF2B04, MF2B07, PBS58, MF2A04, MF2B05L, MF2B06
Sodium	MF2A03 , MF2A05 , MF2A06 , MF2A65 , MF2A67 , MF2A68 , MF2A69 , MF2A70 , MF2A71 , MF2A87 , MF2A95 , MF2A99 , MF2B01 , MF2B02 , MF2B05 , MF2B05D
Calcium	MF2A06 , MF2A87 , MF2A99 , MF2B03 , MF2B04 , MF2B07 , PBS58
Potassium	MF2A04 , MF2A05 , MF2A06 , MF2A65 , MF2A67 , MF2A71 , MF2A87 , MF2A95 , MF2A99 , MF2B03 , MF2B04 , MF2B05 , MF2B05D , MF2B05L , MF2B06 , MF2B07
Magnesium	MF2A05 , MF2A06 , MF2A65 , MF2A67 , MF2A71 , MF2A87 , MF2A99 , MF2B04 , MF2B05 , MF2B05L , MF2B06
Manganese	MF2B07

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG MF2A03 Case 43795 Contract EPW09039 Region 6 DDTID 183780 SOW ISM01.3

Data Review Reports

Detection Limit

Detection Limit	ICP_MS
NDL1	The following samples have results greater than or equal to MDLs but less than CRQLs. Detected analytes are qualified J.
	MF2A99, MF2B03, MF2B04, MF2B05, MF2B05D, MF2B05L, MF2B06, MF2B07, MF2A03, MF2A04, MF2A06, MF2A67, MF2A71, MF2A87, PBS63, MF2A65, MF2B01, MF2B02, MF2A05, MF2A68, MF2A69, MF2A70, MF2A95
	Vanadium MF2A99 , MF2B03 , MF2B04 , MF2B05 , MF2B05D , MF2B05L , MF2B06 , MF2B07 , MF2A03 , MF2A04 , MF2A06 , MF2A67 , MF2A71 , MF2A87
	Arsenic MF2B03 , MF2B04 , MF2B05 , MF2B05D , MF2B05L , MF2B06 , PBS63 , MF2A04 , MF2A06 , MF2A65 , MF2A67 , MF2A71 , MF2A87 , MF2A99
	Chromium MF2A99 , MF2B03 , MF2B04 , MF2B05L , MF2B06 , MF2A06 , MF2A71 , MF2A87
	Nickel MF2A99 , MF2B03 , MF2B04 , MF2B05L , MF2B06 , MF2B07 , MF2A06 , MF2A71 , MF2A87
	Copper MF2A99 , MF2B03 , MF2B04 , MF2B05L , MF2A06 , MF2A67 , MF2A71 , MF2A87
	Cobalt MF2A99 , MF2B03 , MF2B05 , MF2B05D , MF2B05L , MF2B06 , MF2A06 , MF2A65 , MF2A67 , MF2A71
	Barium MF2B05L , MF2B07 , MF2A06 , MF2A71 , MF2A87
	Zinc MF2A99 , MF2B03 , MF2B04 , MF2A06 , MF2A71 , MF2A87
	Beryllium MF2B01 , MF2B02 , MF2B05 , MF2B05D , MF2A03 , MF2A04 , MF2A05 , MF2A65 , MF2A67 , MF2A68 , MF2A69 , MF2A70 , MF2A95
	Antimony MF2B01 , MF2B02 , MF2B03 , MF2B05 , PBS63 , MF2A03 , MF2A04 , MF2A05 , MF2A65 , MF2A67 , MF2A95
	Thallium MF2A03
	Cadmium MF2B01 , MF2B02 , MF2B05 , MF2B05D , MF2A03 , MF2A04 , MF2A05 , MF2A67 , MF2A68 , MF2A69 , MF2A70 , MF2A95
	Silver MF2A99 , MF2B01 , MF2B02 , MF2B03 , MF2B04 , MF2B05 , MF2B05D , MF2B06 , MF2B07 , MF2A03 , MF2A04 , MF2A05 , MF2A06 , MF2A65 , MF2A68 , MF2A69 , MF2A70 , MF2A71 , MF2A87 , MF2A95

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) **SDG** MF2A03 **Case** 43795 **Contract** EPW09039 **Region** 6 **DDTID** 183780 **SOW** ISM01.3

Data Review Reports

Duplicates

Duplicates	ICP_MS
NI03	The following Duplicate and original sample results are greater than 5xCRQL and RPD is greater than 20. The original sample results are greater than or equal to MDLs. Detected analytes are qualified J. Nondetected analytes are qualified UJ.
	MF2A03, MF2A04, MF2A05, MF2A06, MF2A65, MF2A67, MF2A68, MF2A69, MF2A70, MF2A71, MF2A87, MF2A95, MF2A99, MF2B01, MF2B02, MF2B03, MF2B04, MF2B05, MF2B06, MF2B07
	Zinc MF2B05D

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG MF2A03 Case 43795 Contract EPW09039 Region 6 DDTID 183780 SOW ISM01.3

Data Review Reports

Holding Times/Preservation

Holding Times/Preservation	Hg
NHT01	The following preserved samples are improperly maintained at temperatures outside the range of 4+/-2 C. Detected analytes with results greater than or equal to MDLs are qualified J-. Use professional judgment to qualify the nondetected analytes.
	MF2A03, MF2A04, MF2A05, MF2A06, MF2A65, MF2A67, MF2A68, MF2A69, MF2A70, MF2A71, MF2A71, MF2A87, MF2A95, MF2A99, MF2B01, MF2B02, MF2B03, MF2B04, MF2B05, MF2B05D, MF2B05S, MF2B06, MF2B07

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG MF2A03 Case 43795 Contract EPW09039 Region 6 DDTID 183780 SOW ISM01.3

Data Review Reports

Holding Times/Preservation

Holding Times/Preservation	ICP_AES
NHT01	The following preserved samples are improperly maintained at temperatures outside the range of 4+/-2 C. Detected analytes with results greater than or equal to MDLs are qualified J-. Use professional judgment to qualify the nondetected analytes.
	MF2A03, MF2A04, MF2A05, MF2A06, MF2A65, MF2A67, MF2A68, MF2A69, MF2A70, MF2A71, MF2A71, MF2A87, MF2A95, MF2A99, MF2B01, MF2B02, MF2B03, MF2B04, MF2B05, MF2B05D, MF2B05L, MF2B05S, MF2B06, MF2B07

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG MF2A03 Case 43795 Contract EPW09039 Region 6 DDTID 183780 SOW ISM01.3

Data Review Reports

Holding Times/Preservation

Holding Times/Preservation	ICP_MS
NHT01	The following preserved samples are improperly maintained at temperatures outside the range of 4+/-2 C. Detected analytes with results greater than or equal to MDLs are qualified J-. Use professional judgment to qualify the nondetected analytes.
	MF2B01, MF2B02, MF2B03, MF2B04, MF2B05, MF2B05A, MF2B05D, MF2B05L, MF2B05S, MF2B06, MF2B07, MF2A03, MF2A04, MF2A05, MF2A06, MF2A65, MF2A67, MF2A68, MF2A69, MF2A70, MF2A71, MF2A87, MF2A95, MF2A99

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) **SDG** MF2A03 **Case** 43795 **Contract** EPW09039 **Region** 6 **DDTID** 183780 **SOW** ISM01.3

Data Review Reports

Matrix Spikes

Matrix Spikes	ICP_MS
NG08	The following Matrix Spike samples have percent recoveries less than 30% and post-digestion spike samples have percent recoveries greater than or equal to 75%. Detected analytes with results greater than or equal to MDLs are qualified J. Nondetected analytes are qualified UJ.
	MF2A03, MF2A04, MF2A05, MF2A06, MF2A65, MF2A67, MF2A68, MF2A69, MF2A70, MF2A71, MF2A87, MF2A95, MF2A99, MF2B01, MF2B02, MF2B03, MF2B04, MF2B05, MF2B06, MF2B07
	Antimony MF2B05S

National Functional Guidelines Report #03

Lab MITKEM(Mitkem Laboratories) SDG MF2A03 Case 43795 Contract EPW09039 Region 6 DDTID 183780 SOW ISM01.3

Data Review Reports

Serial Dilution

Serial Dilution	ICP_AES
NL031	The following ICP-AES Serial Dilution (SD) samples have percent difference (%D) greater than 10% and initial sample results are greater than 50xMDLs. The detected analytes in samples with results greater than or equal to MDLs are qualified J. Nondetected analytes in samples are qualified U.
	MF2A03, MF2A04, MF2A05, MF2A06, MF2A65, MF2A67, MF2A68, MF2A69, MF2A70, MF2A71, MF2A87, MF2A95, MF2A99, MF2B01, MF2B02, MF2B03, MF2B04, MF2B05, MF2B06, MF2B07
	Magnesium MF2B05L